Refine Search

Search Results -

| Terms | Documents | |
|-----------|-----------|--|
| L16 & L14 | 20 | |

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

| L17 | Para Para Para Para Para Para Para Para | ĕ | Refine Search |
|-------------|---|----------|---------------|
| Recall Text | Clear | | Interrupt |

Search History

DATE: Saturday, November 20, 2004 Printable Copy Create Case

| Set Name side by side | Query | Hit Count | Set Name result set |
|--------------------------------|--|--------------|------------------------------|
| DB= | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR | | |
| <u>L17</u> | L16 & L14 | 20 | <u>L17</u> |
| <u>L16</u> | (barrel or camera) SAME zoom\$3 SAME (ND or neutral ADJ density) | 84 | <u>L16</u> |
| <u>L15</u> | L14 & L10 | 1 | <u>L15</u> |
| <u>L14</u> | (barrel or camera) SAME zoom\$3 SAME (hold\$3 or frame) SAME (ND or neutral ADJ density) | 20 | <u>L14</u> |
| <u>L13</u> | (barrel or camera) SAME zoom\$3 SAME aperture SAME (hold\$3 or frame) SAME (ND or neutral ADJ density) | 3 | <u>L13</u> |
| <u>L12</u> | (barrel or camera) SAME zoom\$3 SAME aperture SAME (hold\$3 or frame) SAME groove\$1 SAME (ND or neutral ADJ density) | 0 | <u>L12</u> |
| <u>L11</u> | (barrel or camera) SAME zoom\$3 SAME aperture SAME (hold\$3 or frame) SAME groove\$1 SAME follower\$1 SAME (ND or neutral ADJ density) | 0 | <u>L11</u> |
| <u>L10</u> | L8 & L9 | 80 | <u>L10</u> |
| <u>L9</u> | L7 & L2 | 174 | <u>L9</u> |

| <u>L8</u> | L7 & L1 | 241 | <u>L8</u> |
|-----------|---|---------|-----------|
| <u>L7</u> | (radial\$2 or coat\$3) filter\$3 SAME (density or densities) SAME (barrel or camera) SAME (center or concentric\$4) SAME wide ADJ angle SAME (ND or nutral ADJ density) | 3423794 | <u>L7</u> |
| <u>L6</u> | (radial\$2 or coat\$3) filter\$3 SAME (density or densities) SAME (barrel or camera) SAME (center or concentric\$4) SAME wide ADJ angle | 3423798 | <u>L6</u> |
| <u>L5</u> | (radial\$2 or coat\$3) filter\$3 SAME (density or densities) SAME (barrel or camera) SAME (center or concentric\$4) | 3423945 | <u>L5</u> |
| <u>L4</u> | (radial\$2 or coat\$3) filter\$3 SAME (density or densities) SAME (barrel or camera) | 3425335 | <u>L4</u> |
| <u>L3</u> | (radial\$2 or coat\$3) filter\$3 SAME (density or densities) | 3463165 | <u>L3</u> |
| <u>L2</u> | optical\$4 NEAR10 (system or axis) SAME filter\$3 SAME (circle or center) SAME (density or densities) | 370 | <u>L2</u> |
| <u>L1</u> | optical\$4 NEAR10 (system or axis) SAME filter\$3 SAME (focal or focus\$4 or wide) SAME (density or densities) SAME (increas\$3 or decreas\$3 or high\$2 or low\$2) | 481 | <u>L1</u> |

END OF SEARCH HISTORY